

## Corrigendum-I

Bihar Medical Services and Infrastructure Corporation Limited (BMSICL) had invited E-Bids from the interested parties for the procurement, rate contract and the supply of Medical equipment vide Tender No.-BMSICL/2023-24/ME-336. During and after Pre-bid meeting various suggestions were received from different prospective bidders regarding amendment in technical specification of equipment which were discussed and deliberated on by the experts. On the basis of their recommendations certain amendments in the technical specification of the equipment have been made which are annexed as **Annexure-I** of this corrigendum. In order to facilitate maximum participation of bidders tender schedule is being revised as following:-

Tender Reference No.	BMSICL/2023-24/ME-336
Last date and time of submission of online bids	09 <sup>th</sup> April 2024 till 17:00 Hrs.
Last date and time of submission of original documents of EMD, Tender Fee and Document.	10 <sup>th</sup> April 2024 till 14:00 Hrs.
Date, Time and Place of opening of Technical Bid	10 <sup>th</sup> April 2024 (at 15:00 Hrs.) on the website of https://eproc2.bihar.gov in the office of BMSICL
Date and time of opening of financial Bids	To be announced later on https://eproc2.bihar.gov

SD/-

GM (Procurement) BMSICL

## Annexure-I

Name of Equipment: - ABG Machine (Reagent Based)		
SI.	Technical Specification as per tender	Final Amendment
<b>No.</b> 1	Compact system for measuring pH, pCO2, pO2, -HCO3, include glucose, lactate, hemoglobin & four Electrolytes like Na, K, Ca+ and Cl- with Anion Gap, Base Excess in blood	No Change
2	All should be measured in a single injection/aspiration of sample.	No Change
3	Should be able to analyze all parameters using low volume directly from syringe or capillaries.	No Change
4	Should have inbuilt printer.	No Change
5	Fast and accurate result of test made available upto 120 seconds.	No Change
6	Automatic Calibration by liquid calibrators with flexible time mode. Instrument should have Stand-by mode facility and Economy mode.	No Change
7	The instrument should be reagent based/multi-use test cartridge system	The instrument should be reagent based system
8	Start-up kit, calibrators, consumables, accessories and spares required performing initial 500 tests.	No Change
9	All the consumables, Reagents, Electrodes, Calibrators and any other consumables should be quotes separately unit wise and Price should be freeze for next 5 years.	No Change
10	Compatible online UPS with battery back-up of at least one hour.	No Change
11	US FDA/European CE (issued from notified body) Approved model should be offered.	No Change

12	Cost of 15000(10 per dayx25 dayx12monthsx5years) tests along with the price of startup and shut down consumption of reagents and other Reagents (cleaner/washer/diluent/kits/calibrator, QCs (Positive Control and Negative control required daily)/ Tips required/ Any other necessary required for tests must be quoted in BOQ/Financial Bid and the rate will be frozen for 5 years as per the rate contract done.L-1 will be decided on considering unit price of the equipment and cost of 15000 tests along with all the consumables required to perform the said tests. the rates of reagent packs has to be quoted and the number of tests that can be performed with the reagent pack need to be mentioned to assess the unit cost of each test. Increase in number of tests of the offered reagent pack will be accepted if the period of on-board stability increase proportionately 250 tests per month and these 15000 tests for 5 years will be taken for evaluation	No Change
13	As a startup kit/reagent 500 Test (as applicable or equivalent amount in ml) along with all consumables of reagents and other Reagents (Cleaner/Washer/Diluent/Kits/Calibrator, QCs (Positive control and Negative control required daily)/ Tips required /Any other accessory required must be supplied complementary at the time of installation and commissioning.	No Change